

SEQUENCE LISTING

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-110-	TA TRANSMAN	
<110>	Li, Henry Chatterton, Jon E.	
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	Ke, Ning	
	Wong-Staal, Flossie	
	Immusol, Inc.	
<120>	Novel siRNA Gene Libraries and Methods for Their	
	Production and Use	
<130>	016556-003110US	
<140>	US 10/626,512	
<141>	2003-07-23	
<150>	US 60/398,915	
<151>	2002-07-24	
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<170>	PatentIn Ver. 2.1	
<210>	1	
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<212>	DNA	
<213>	Artificial Sequence	
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	upstream primer modified to contain a Hind III	
	site outside the 5' end of the U6 promoter	
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<400>	1	
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	downstream primer modified to contain Not I and	
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	promoter	
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<400>	2	
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<211>	28	
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<213>	Artificial Sequence	
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<400> 4
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<212> DNA
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<223> Description of Artificial Sequence: chemically
      synthesized oligo DNA containing randomized insert
      with GC caps and terminators
<220>
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<222> (1)
<223> n = 5' phosphorylated g
<220>
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<222> (20)..(39)
<223> n = g, a, c or t
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<211> 15
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<213> Artificial Sequence
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<210> 9
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<210> 18
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<223> n = 5' phosphorylated c
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ngcgccgaaa agcctaaaaa g
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<110>	Li, Henry Chatterton, Jon E. Ke, Ning Wong-Staal, Flossie Immusol, Inc.	
<120>	Novel siRNA Gene Libraries and Methods for Their Production and Use	
<130>	016556-003110US	
	US 10/626,512 2003-07-23	
	US 60/398,915 2002-07-24	
<160>	19	
<170>	PatentIn Ver. 2.1	
<210><211><212><213>	28	
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<400> tgctaa	1 agctt aaggtcgggc aggaagag	28
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tgctacgcgt aaggtcgggc aggaagag
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      downstream primer modified to contain Sph I and
      Xho I restriction sites at the 3' end of the U6
      promoter
<400> 4
atgctcgagc atgcagatat ataaagccaa
                                                                    30
<210> 5
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<223> Description of Artificial Sequence: chemically
      synthesized oligo DNA containing randomized insert
      with GC caps and terminators
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<222> (1)
<223> n = 5' phosphorylated g
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<222> (20)..(39)
<223> n = g, a, c or t
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ngccgcggac gaaaaaaagn nnnnnnnnnn nnnnnnnnc tttttgacga cggcgcatg 59
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      synthesized universal oligo Univ-1(Not I)
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cttttttcg tccgc
<210> 7
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<213> Artificial Sequence

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<220>
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      synthesized universal oligo Univ-2(Sph I)
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      synthesized oligonucleotide siRNA-lucB
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<210> 9
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atgctcgagc ggccgcagat atataactct atcaatgata gagtactttc aagttacggt 60
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<211> 52
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<222> (1)
<223> n = 5' phosphorylated c
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